

portions, each identified by a different PVC identification. For example, Fig. 3 shows a first PVC, i.e. PVC A, and a second PVC, i.e. PVC B. Each portion of Fig. 3 also associates a list of accessible telephone terminals. Under the heading PVC A, Fig. 3 shows two groups of telephone terminals, one including a particular NPA, in this case NPA1, as well as some but not all of telephone terminals with a different NPA, i.e. NPA2. In particular, telephone terminals in the range NPA2-XXX through NPA2-ZZZ are included. Fig. 3 also indicates that PVC B is associated with a different complement of telephone terminals, some telephone terminals including an NPA3 prefix, and particularly NPA3-XXX through NPA3-ZZZ as well as all telephone terminals with an NPA4 prefix.

**IN THE CLAIMS:**

Please add new claims 21-23, as follows:

21. (New) A system for provisioning voice services over a frame relay network, comprising:

a plurality of voice switch private branch exchanges coupled via respective frame relay attachment devices to a first frame relay network; and

a first plurality of voice terminals coupled to the plurality of private branch exchanges, respectively,

wherein each frame relay attachment device is configured to store an identification of all first voice terminals accessible, without incurring toll charges, to the respective private branch exchange of the frame relay attachment device, and

each frame relay attachment device is configured to store an identification of all first voice terminals accessible, without incurring toll charges, to the other private branch exchanges of the other frame relay attachment devices.

22. (New) The system of claim 21, further comprising:

a plurality of public switched telephone networks coupled to the plurality of private branch exchanges, respectively; and

a second plurality of voice terminals coupled to the plurality of public switched telephone networks, respectively,

wherein each frame relay attachment device is configured to store an identification of all second voice terminals accessible, without incurring toll charges, to the respective private branch exchange of the frame relay attachment device, and

each frame relay attachment device is configured to store an identification of all second voice terminals accessible, without incurring toll charges, to the other private branch exchanges of the other frame relay attachment devices.

23. (New) The system of claim 22, further comprising:

a second frame relay network including respective frame relay attachment devices, private branch exchanges, public switched telephone networks, and first and second voice terminals coupled to the first frame relay network via a common public switched telephone network,

wherein each frame relay attachment device is configured to store an identification of all first second voice terminals accessible, without incurring toll charges, to the respective private branch exchange of the frame relay attachment device of the first and second frame relay networks, and

each frame relay attachment device is configured to store an identification of all first and second voice terminals accessible, without incurring toll charges, to the other private branch exchanges of the other frame relay attachment devices of the first and second frame relay networks.